

301 Main Ave S ~ PO Box 227 ~ Bigfork, MN 56628-0227 Phone: 218-743-3131 Toll Free: 800-762-4048 Fax: 218-743-3644 support@nieci.com www.northitascaelectric.com

## LOAD MANAGEMENT APPLICATION FORM 2022

To be eligible for a Load management program complete this form and comply to the terms stated below:

- Unless installed by a licensed electrician, all electrical wiring must be inspected by a state electrical inspector prior to the installation of a sub meter.
- Members are responsible for the installation of all load management equipment and wiring. The installation must comply to the National Electric Code.
- Violations of load management policies may result in the removal from the program.
- Must have an adequately sized backup heat source for the Dual Fuel program.
- North Itasca Electric will furnish and maintain load management equipment.
- Electrical energy consumed by the load management sub meter will be billed at the current load management rate. These rates are subject to change at any time upon board approval.
- North Itasca Electric reserves the right to inspect and test load management equipment at any time.
- If North Itasca Electric needs to make a second trip due to an incomplete installation, charges may apply.

## Check Load Control Program desired:

Storage Water Heating	Storage Space Heating	Dual Fuel Space Heating	Drive EV
-----------------------	-----------------------	-------------------------	----------

## Note:

- On the Dual Fuel program, a second heating source (other than wood) is required and able to
  provide 100% of the homes heating load. It is possible the Dual Fuel control period could last up to 12
  hours.
- Central Air Source Heat Pumps can be placed on the Dual Fuel program rate. Ductless Air Source Heat Pumps are not allowed on a Load Control program, because circuit board damage may occur.
- Geothermal Heat Pumps also can be placed on the Dual Fuel program with a second heating source able to provide 100% of the homes heating load.

## Equipment and size installed:

Property address:	_ Date:		
Electric Vehicle Charging KW			
Central Air Source Heat Pump Tons Geot	hermal Heat Pump Tons		
Electric Base Board Heaters KW	oom Unit KW 🗌 Steffes Furnace KW		
100 Gallon Water Heater     Electric Boiler K	W Electric Plenum Heater KW		